5

5

WHAT IS CLAIMED IS:

1. A method for creating a digital image file from a developing film, comprising:

applying developer to film to cause the film to begin to develop,

moving the developing film through a first scanning module adapted to create a first digital image of the film during a first film development time;

moving the developing film through a second scanning module adapted to create a second digital image of the film during a second film development time; and moving the film through an opening between the first and second modules.

2. The method as recited in claim 1, further comprising:

combining the first and second digital image files to form a combined image file representing an image on the frame.

- 3. The method as recited in claim 1, further comprising:

 opening a trap door between the first and second modules to create the opening.
- 4. The method as recited in claim 3, wherein the trap door is opened automatically upon sensing that the film has reached a predetermined position.
- 5. A digital film development transport system, comprising:
 - a film support adapted to support developing film;
 - a drive mechanism adapted to move the developing film over the film support; and
- a trap door mechanism adjacent to the film support and adapted to move between a closed position configured to allow film to travel over the trap door mechanism and an open position configured to allow film to travel through an opening.
- 6. The system as recited in claim 5, wherein the trap door mechanism comprises a hinge, the trap door mechanism being rotatable about the hinge.